Department of Electrical and Computer Engineering Checklist for combined MSEE & Electrical Engineer's Degrees

Student name:	; email:
Month/year enrolled:	; Graduation date:
Month/year accepted in the Electrical Engineer (attach copy of signed application form at back)	's Degree Program:
I certify that the information contained on this	form is correct.
Student:	; Date:
We certify that this student has met the minimu Electrical Engineer Degrees.	m requirements for the MSEE and
Signatures:	
Academic Associate, Date ECE Department	ECE Assoc. Chair for Students, Date
Curriculum Officer, Date	ECE Department Chair, Date

1

Effective date: January 1, 2000 Last update: July 20, 2000

	valence requirement satisfied by (fill in one):	
BSEE degree froBSEE equivalence	m: Month/year: ce from NPS. Date:	
2. Thesis:		
	nesis credits (24 minimum):	
• Committee (Chair:	
 Committee N 	1embers:	
 Presentation 	Members:	
The remaining requireme	nts must be met exclusive of thesis requirements.	
3. Program of Study:	(Select one option only, and check all courses taken):	
Option select	red:	
Communications S	ystems:	
Required Cours		
EC 3500	Analysis of Random Signals	(4-0)
EC 3510	Communications Engineering	(3-1)
EC 4550	Digital Communications	(4-0)
EC 4580	Coding and Information Theory	(4-0)
At least one of:		
EC 4500	Advanced Topics in Communications	(3-0)
EC 4570	Signal Detection and Estimation	(4-0)
EC 4590	Communications Satellite Systems Engineering	(3-0)
At least one of:		
EC 4510	Cellular Communications	(3-0)
EC 4560	Communications ECCM	(3-2)
Computer Systems	•	
At least three of		
EC 3800	Microprocessor Based System Design	(3-2)
EC 3820	Computer Systems	(3-1)
EC 3830	Digital Computer Design Methodology	(3-2)
EC 3840	Introduction to Computer Architecture	(3-2)
At least two of: EC 4800	Advanced Topics in Computer Engineering	(3-0)
EC 4810	Fault Tolerant Computing	(3-2)
EC 4810	Advanced Computer Architecture	(3-1)
EC 4820 EC 4830	Digital Computer Design	_ ` /
EC 4840	Advanced Microprocessors	(3-1)
EC 4850	High Speed Networking	(3-1)
EC 4830	Tright Speed Networking	(3-2)

Effective date: January 1, 2000

_			
	EC 4870	VLSI Systems Design	(3-2)

Electromagnetic Systems Option:

Required Course:

 1411 64 6 641 561		
EC 3600	Electromagnetic Radiation, Scattering, & Propagation	(3-2)

At least one of:

	EC 3210 Introduction to Electro-Optical Engineering		(3-1)
EC 3610 Microwave Engineering		(3-2)	
	EC 3630 Radiowave Propagation		(3-0)
	EC 3650	Computational Electromagnetic Modeling Techniques	(4-1)

At least two of:

EC 4210	Electro-Optic Systems Engineering	(3-0)
EC 4600	EC 4600 Advanced Topics in Electromagnetics (3-0)	
EC 4610	Radar Systems	(3-2)
EC 4630	Radar Cross Section Prediction and Reduction	(3-0)
EC 4650	Advanced Electromagnetics	(3-0)
EC 4660	Electromagnetic Environmental Effects on	(3-2)
	Communication System Performance	
EC 4680/4690	Radar Electronic Warfare Techniques and Systems	(3-3)

Guidance, Control, and Navigation Systems Option:

Required Courses:

	EC 3310 Optimal Estimation: Sensor and Data Association		(3-1)	
	EC 3320 Optimal Control Systems (3		(3-2)	
ſ		EC 4350	Nonlinear Control Systems	(3-2)

At least two of:

EC 4300	Advanced Topics in Modern Control Systems	(3-0)
EC 4320 Design of Robust Control Systems		(3-2)
EC 4330/4340	Navigation, Missile, and Avionics Systems	(2-2)
EC 4360	Adaptive Control Systems	(3-1)

Solid State Microelectronics and Power Systems Option:

At least three of:

EC 3130	Electrical Machinery Theory	(4-2)
EC 3150	Solid State Power Conversion	(3-2)
EC 3200	Advanced Electronics Engineering	(3-2)
EC 3220	Semiconductor Device Technology	(3-2)

At least two of:

EC 4130	Advanced Electrical Machinery Systems	(4-2)
EC 4150	Advanced Solid State Power Conversion	(4-1)

3

Effective date: January 1, 2000

Last update: July 20, 2000

Please read Privacy Advisory Link at www.nps.navy.mil/PrivacyAdvisory.htm

EC 4220	Introduction to Analog VLSI	(3-1)
EC 4230	Reliability Issues for Military Electronics	(3-1)

Joint Services Electronic Warfare Option:

Required Course:

EC 3700 Introduction to Joi	nt Services Electronic Warfare (3-2)
-----------------------------	--------------------------------------

At least four of:

EC 3	3310	Optimal Estimation: Sensor and Data Association	(3-1)
EC 4	1210	Electro-Optic Systems Engineering	(3-0)
EC4	330/4340	Navigation, Missile, and Avionics Systems	(2-2)
EC 4	1560	Communications ECCM	(3-2)
EC 4	C 4610 Radar Systems		(3-2)
EC 4	1630	Radar Cross Section Prediction and Reduction	
EC 4	1640	Airborne Radar Systems (3	
EC4	EC4680/4690 Radar Electronic Warfare Techniques and Systems		(3-3)
EC 4	EC 4700 Advanced Topics in Electronic Warfare		(3-0)
SS 3	001	Military Applications of Space	(3-2)

Signal Processing Systems Option:

Required Courses:

	EC 3400	Digital Signal Processing	(3-1)
	EC 3410	Discrete-Time Random Signals	(3-1)
	EC 4440	Statistical Digital Signal Processing	(3-1)

At least two of:

EC 4400	Advanced Topics in Signal Processing	(3-0)
EC 4410	Speech Signal Processing	(3-1)
EC 4420	EC 4420 Modern Spectral Analysis	
EC 4450	Sonar Systems Engineering	(4-1)
EC 4460 Artificial Neural Networks		(3-1)
EC 4480	Image Processing and Recognition	(3-2)

Signals Intelligence Option:

Required Courses:

ricqu.	i ca courses.		
	EC 3850	Computer Communications Methods	(3-1)
	EC 3750	SIGINT Systems I	(3-2)

Three required courses in ONE of the following sub-options:

1. Communications Engineering:

•	Communications Engineering.				
EC 3500 Analysis of Random Signals (4		(4-0)			
	EC 3510	Communications Engineering	(3-1)		
	EC 4550	Digital Communications	(4-0)		

Effective date: January 1, 2000

Last update: July 20, 2000

Please read Privacy Advisory Link at www.nps.navy.mil/PrivacyAdvisory.htm

2. Signal Processing Systems:

EC 3400	Digital Signal Processing	(3-1
EC 3410	Discrete-Time Random Signals	(3-1)
EC 4570	Signal Detection and Estimation	(4-0)

3. Joint Services Electronic Warfare:

Ī		EC 3600	Electromagnetic Radiation, Scattering, and	(3-2)
			Propagation	
Ī		EC 4610 Radar Systems		(3-2)
Ī	EC 4680 Radar Electronic Warfare Techniques and Systems		(3-3)	

Three courses from either of the sub-options not picked or from the following list:

(This satisfies the requirement for two out-of-option courses)

EC 3210	Introduction to Electro-Optical Engineering	(3-1)
EC 3310	Optimal Estimation: Sensor and Data Association	(3-1)
EC 3550	Fiber Optic Systems	(3-1)
EC 3610	Microwave Engineering	(3-2)
EC 3630	Radiowave Propagation	(3-0)
EC 3800	Microprocessor Based System Design	(3-2)
EC 3840	Introduction to Computer Architecture	(3-2)
EC 4420	Modern Spectral Analysis	(3-1)
EC 4440	Statistical Digital Signal Processing	(3-1)
EC 4560	Communications ECCM	(3-2)
EC 4580	Coding Information Theory	(4-0)
EC 4590	Communications Satellite Systems Engineering	(3-0)
EC 4700	Advanced Topics in Information Warfare	(3-0)
EC 4750	SIGINT Systems II	(3-4)

One of the following graduate courses in Mathematics:

MA	3046	Matrix Analysis	(4-1)
MA	4362	Astrodynamics	(3-0)
MA	4570	Cryptography	(4-0)

4. At least two graded EC courses outside of the selected option (not required for the Signals Intelligence option, courses already used for the BSEE equivalence cannot be selected):

- 5. **Graduate Course credit requirements** (list all graduate courses taken in approved engineering, mathematics, physical science, and/or computer science.
 - Do not include EC3910.
 - Lab credits count as half credits
 - Do not include any graduate courses counted towards the BSEE equivalence Degree
 - At most one independent/special study course (graded P/F) will be counted towards the degrees
 - After entry in to the program, students must maintain an average GQPR of 3.5 through the last quarter.

3000-level courses	Credits (X-X)	4000-level courses	Credits (X-X)

Graduate courses counted towards the BSEE equivalence:					
1)	2)	3)	4)		
	<u> </u>	<u> </u>			

(a)	Total graduate credits in approved engineering, mathematics,	
	physical science, and/or computer science	
	(72 minimum at 3xxx and 4xxx-level):	

(b)	Total credits from (a) in ECE 3xxx and 4xxx courses:	
	(54 graded credits minimum)	

(c) Total credits from (a) at 4000 level:	
(36 graded credits minimum, and 4 courses minimum)	

Effective date: January 1, 2000 Last update: July 20, 2000

6. At least 3 graded credits in a graduate course in mathematics:

MA	Number of credits:	_
Elective Courses (co	ourses not appearing in any option)	

EC 3230	Space Power and Radiation Effects	(3-1)
EC 3450	Fundamentals of Ocean Acoustics	(4-0)
EC 3850	Computer Communications Methods	(3-1)
EC 4010	Principles of Systems Engineering	(3-2)

Selected Mathematics Courses (all others require approval of the Academic Associate)

MA 3030	Introduction to Combinatorics and its Applications	(4-1)
MA 3046	Matrix Analysis	(4-1)
MA 3132	Partial Differential Equations and Integral Transforms	(4-0)
MA 3232	Numerical Analysis	(4-1)
MA 3400	Mathematical Modeling Processes	(4-0)
MA 3675/ 3676	Theory of Functions of a Complex Variable I & II	(3-0)